7 1 12001100gd-1 Approved For Release 2000/08/Q8: CIA-RDP96-00789R00

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 0111 (Tng)

SESSION NUMBER: 4 of 4

DATE OF SESSION: 18 MAY 90

DATE OF REPORT: 21 MAY 90

START:

1028

END:

1241

METHODOLOGY:

CRV

VIEWER IDENTIFIER: 052

1. (S/SK) MISSION: To describe the target site (SRI's Linear Accelerator at Menlo Park, CA) in Stage 4 terminology.

- VIEWER TASKING: Encrypted coordinates only. 2. (S/SK)
- 3. (S/SK) COMMENTS: No Physical Inclemencies reported. 052 continued the site, targeted this time against the activities and overall purposes of the site, giving concentrated and prolonged work in the EI, T, and I columns. Physical aspects of the site again encroached, but the overall stress remained on the perceptions gained through working these three Si Mathewaller Consultation columns.
- 4. (S/SK) EVALUATION:

5. (S/SK) SEARCH EVALUATION: N/A.

MONITOR: 018

HANDLE VIA SKEET CHANNELS ONLY

SECRET/NOFORN

CLASSIFIED BY: DIA (DT) DECLASSIFY: CADR

UNCLASSIFIED

WORKING PAPER

Target #:

Date: 18 May 90 Time: 1028-1241

Viewer: 052 Session: 04

SUMMARY OF INFORMATION:

There are still many angles at the site and a moving spot of light. The spot of light is moving near something which is arched or between two arched things. It is usually centered. There is a loud constant sound. There is also something that spirals in curls.

The purpose of the site is research, possibly concerning chemical, engineering, math, english and/or history. Another purpose of the site is training, repeatedly.

Feelings at the site are that the structure is big and important. People at the site are working and playing, while amazed, relaxed, helpful and happy.

There is something encouraging about this thing that flies by, yet also something negative. I had the impression that if I reached out and caught this moving spot of light, it would burn a hole right through my hand.

Approved For Release 2000/08/08 : CIA-RDP96-00789R00120011000612

PI: none

Av: none

18 May 90 Ft. Meade 1028 018 Session 4

372500 122125

A)-Plat across
hard

B. Cand

A. Angle
hard

B. Structure

	Appro	ved For Rel	ease 2000/	08/08 : CIA	-RDP96-00)789R001200	1,10006/1	_ ~
	D	AI	EI	T (Huctur	I e)	AOC	A/	5
Black Blue				•				
Ang	Le ,							
		e. Spa	of of lis	· CT				
Lous:	Cousted Sup E	t Dound						
•								

Approved For Release 2000/08/08 : CIA-RDP9	6-00789R001200110006-1JC 🤇
SQDATELTI (Structure)	ADC A/5
bigt	AOC BC Brownies
Carb.	
Spot of light	
Confusion	
,	Atto Curly Havi
pocited	

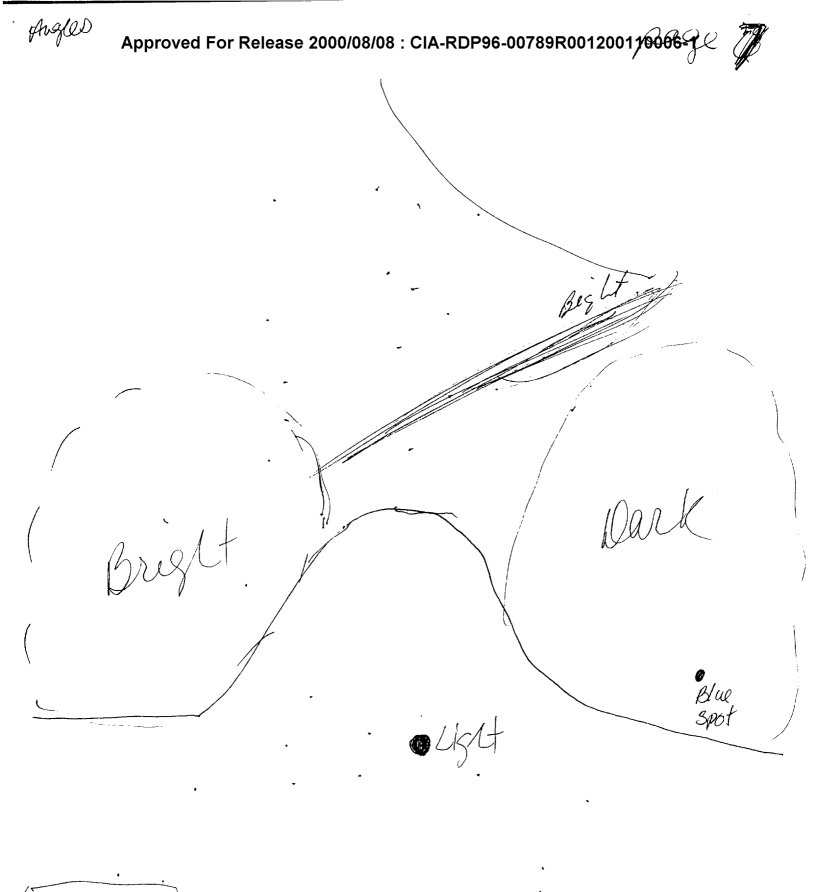
	Approved For Release 2000/08/08 : CIA-RDP96-00789R0012001400067
52	DAI ET THOCAS
	, im,
	Brightlight
	Fark Red
	Table
	ADC BE Tree
	· Added
	Horse/Rider HOCKS
	Research

·	Approved	For Release 2	2000/08/08 : CIA	-RDP96-00789	9R00120011000	1600 S
20	AN)				,	J
52		AI	EZ	7	T A) C P/
			191	Resea	esch	
			(IHI	(chire)		<i>a !</i>
				P. DOL	900 B/B	45 W Up
				Reserve	el)	way
				,	AOC	BK
					Q D 1	Key ou co,
			Ke	sarel)	Space	ship
					HOC B	
			. •		Thee	
					AOCK, Aires	\
			che	mical		Pace
				~		

Approved For Release 2000/08/08: CIA-RDP96-007897001200120018018

Approved For Release 2000/08/08 : CIA-RDF96-00789R0012001006-1 SQDAIETTIAD
(Structure) Engineering Broger / Important
- Want to
- Snelge.

Release 2000/08/08 : CIA-RDP96-00789R001200110006-1



botten)

Approved For Release 2000/08/08 : CIA-RDP96-00789R001200140006-1
S2 DAT ET TI ANCAS (Muchine) bigit
4/2 Spot of light moves. I think if may be the thing that flashed by
Research)
· Astronomy
ALS Cave ADL BY
Approved For Release 2000/08/08 : CIA-RDP96-00789R001200110006-1

Approved For Release 2000/08/08: CIA-RDP96-00789R001200110006 Acc BK
A roomfull of
Monitors / This
People selling by; - Like in the mor Was Garnes Reople sitting in from Beach mondor DATETTI ATEL (Shucture) Eyes burning.

Tall

ADI BL

	Approve	ed For Release 2	2000/08/08 : CI	A-RDP96-00	789R001	200110006-1	re 10
56		AIBK In having un today	EZ.	eque)	I	HC	HS
54B	That b	Rel Vigot Min Angu	lexed 3 31ppe Town from People	. 4	acco How Circ		alu
		Ama. Rulp happ	zed fue				
		Anoly	gey				

	Approved For Release 2000/08/08 : CIA-RDP96-00789R001200110006-9-
32	DATETTIADLAS (pape)
	Thing that gas flying or gapping by
Bry 4	ADL BL ETT Airfalien Pa
fast mall	Rusel
	Hamily Approved For Release 2000/08/08: CIA-RDF96-00789R001200110006-1

Approved For Release 2000/08/08 : CIA-RDP96-00789R0012001/19606-16-	(
S2 DAI EIT I AOC A/S (Thing That) (Hys 64)	>
Enclusazing Somethy negative	
Monitor: Range	
nonitor: Reach act and catch it. 541/2 Ifel that if I die! That it would burn a hale right Through my land.	
Mrough my hand (palm) (size of dime/quarter) Aoubt Laser	
Site of	

moving There are still many angles at the site and apport of light. There is a loud constant sound. The sport of light is thoused near something which is arched or between two arched things. It is usually centered. There is something what spirals in curls.

most spirals in curls.

The purpose of the site is research possibly loncerning Chemical, engineering, math, english and history. Ther purposes of the site may be training repeatedly.

Feelings at The six is That The structure is big and important

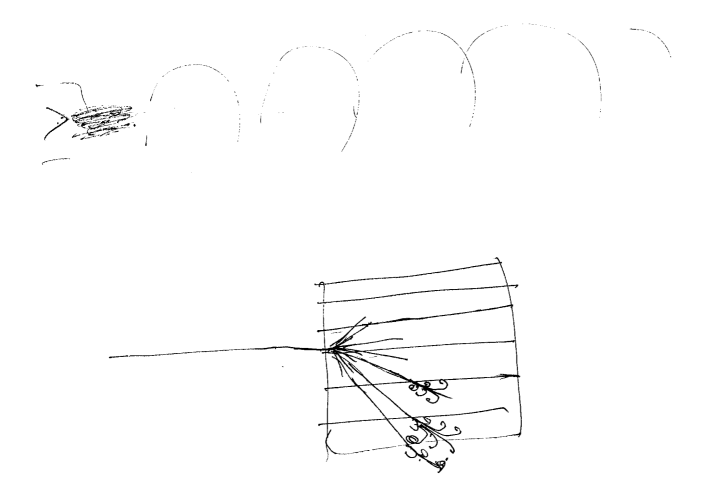
big and important.

People at the site are working, applying while amongs, and playing while amongs, and happy.

I had the impression that if I reached out and augst this moving spot of light it would sun and my palm having a how the size of a my hand, my palm having a how the size of a

There is something encouragens about this Man This That flies by yet also Asmething negative.

Dession end



w. 4

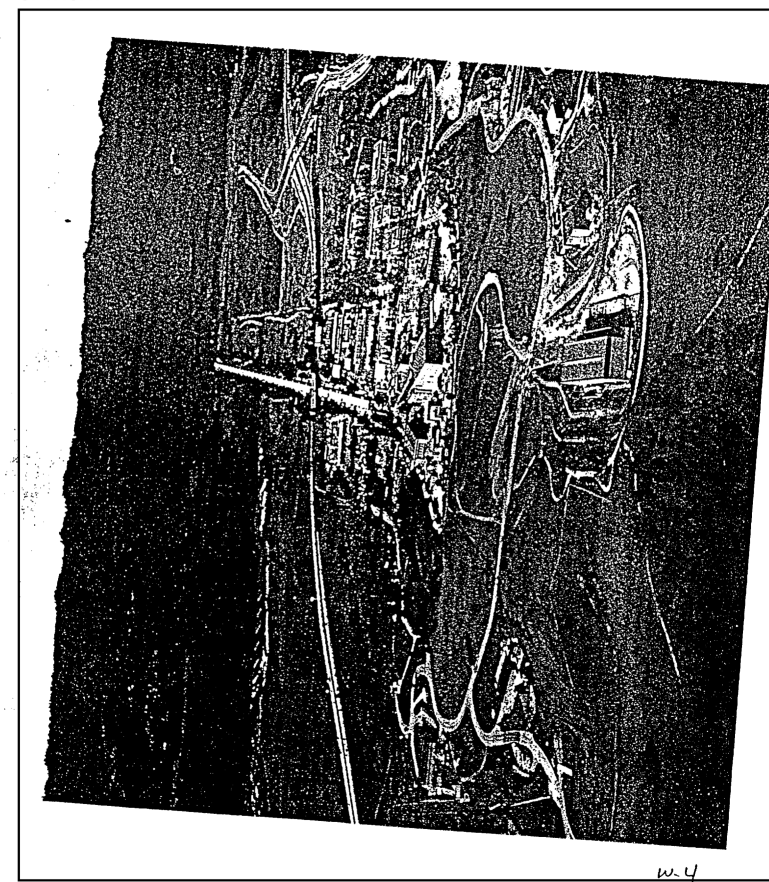
Stanford Linear Accelerator

(Menlo Park, off Sand Hill Road)

Directions: SEE MAP; Take Laurel St. North to Glenwood; turn left on Glenwood; cross El Camino and follow Glenwood as it turns into Valparaiso Ave.; follow Valparaiso to Alameda De Las Pulgas; turn left on Alameda De Las Pulgas and follow to Sand Hill Road; turn right on Sand Hill Road; follow Sand Hill Road out towards Portola; Park along the side of the road where you can get a good view of the Stanford

Target: The target is the long building containing the Stanford Linear Accelerator. The Stanford Linear Accelerator is located in the grassy foothills of Menlo Park.

CPYRGHT



CPYRGHT

